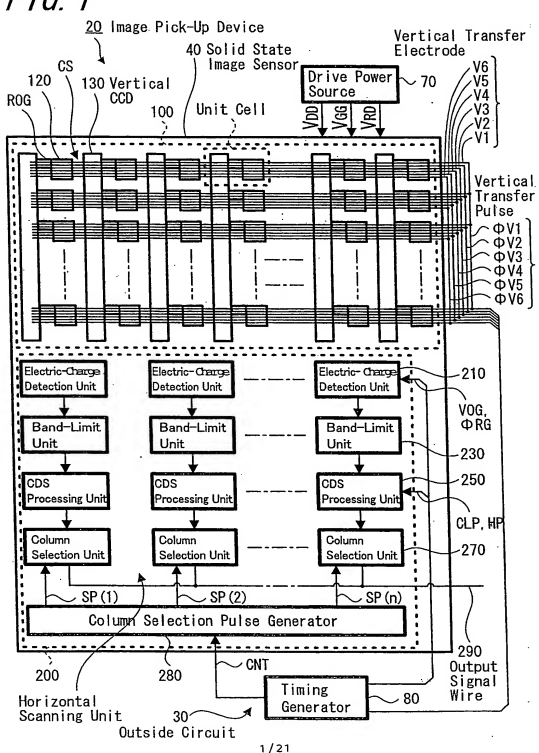
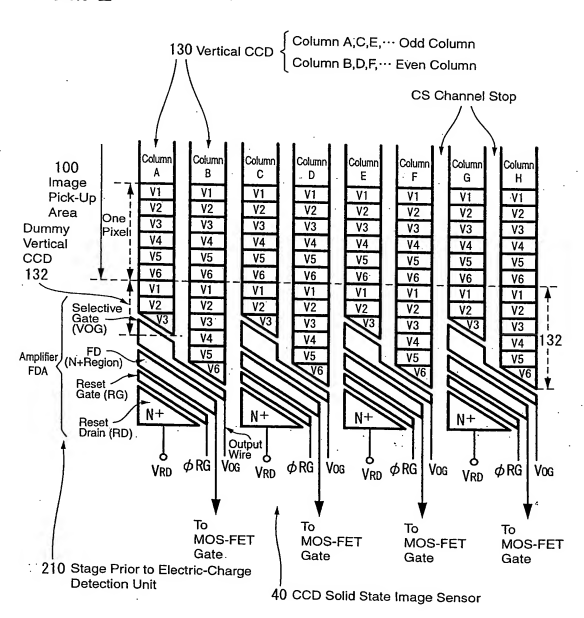
F/G. 1

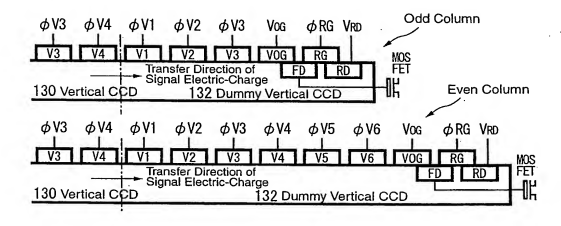


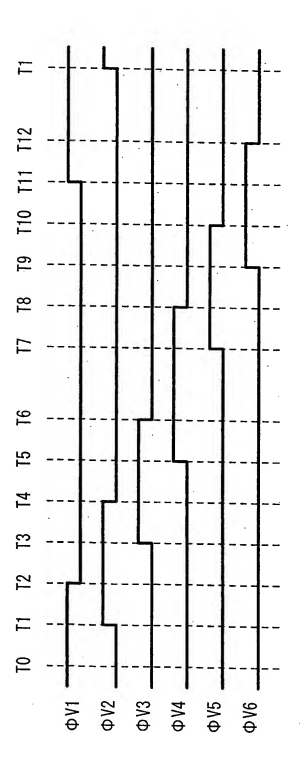
F/G. 2



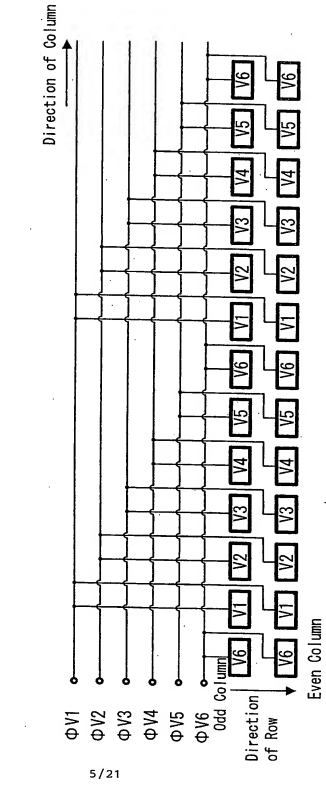
F/G. 3

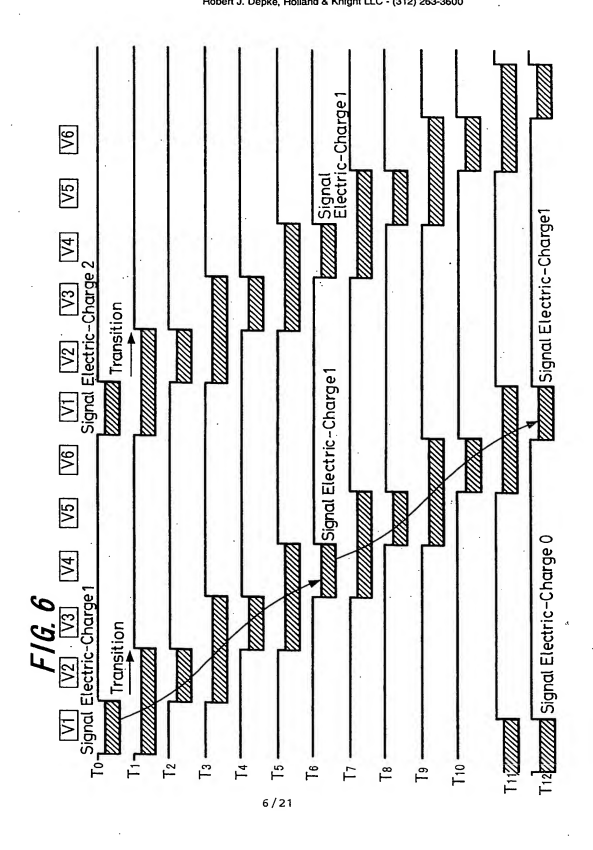
。""你们可以。"。

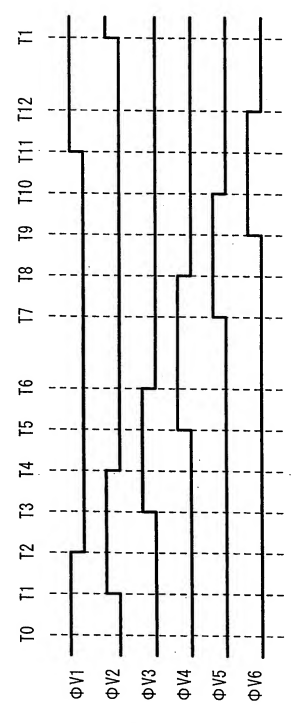


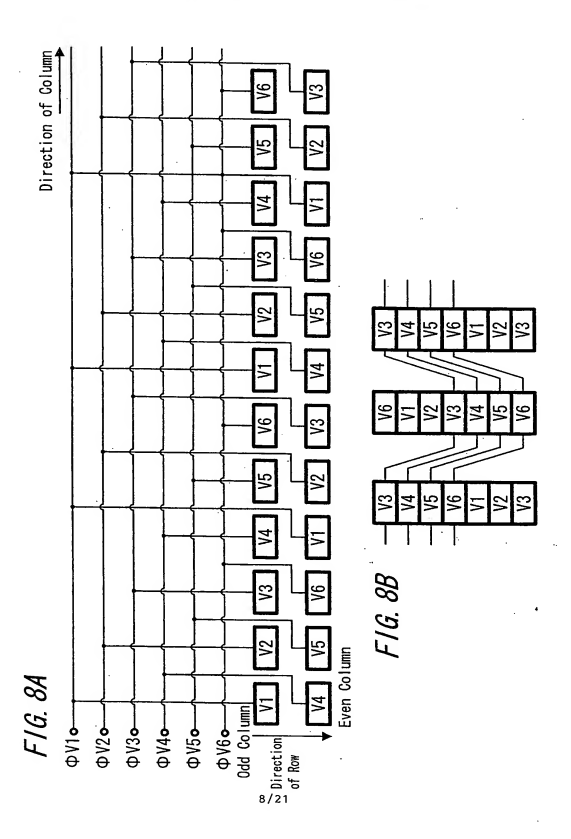


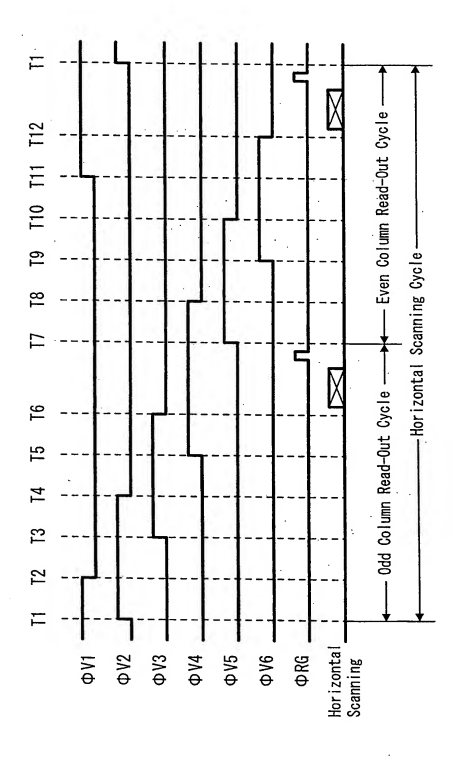
F/G. 4



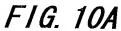


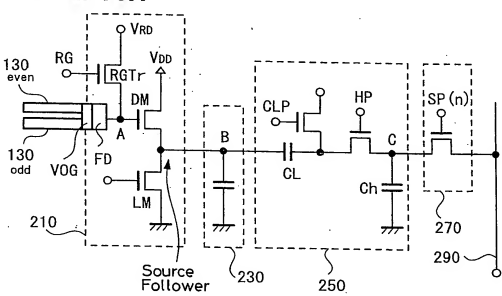




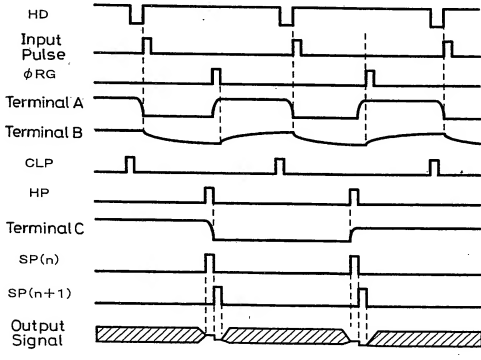


F/G. 9





F/G. 10B

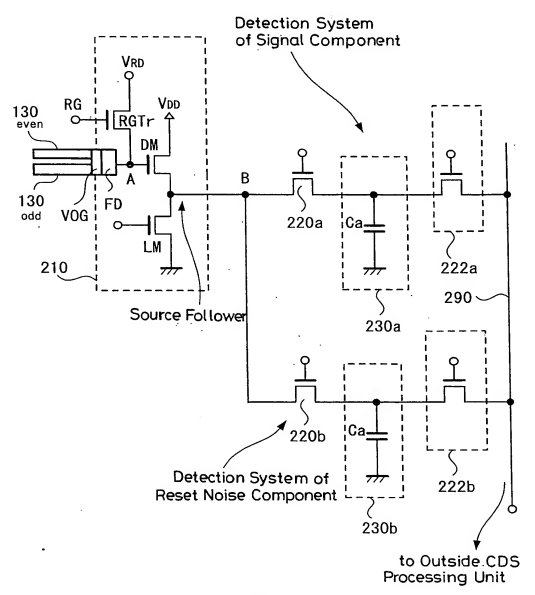


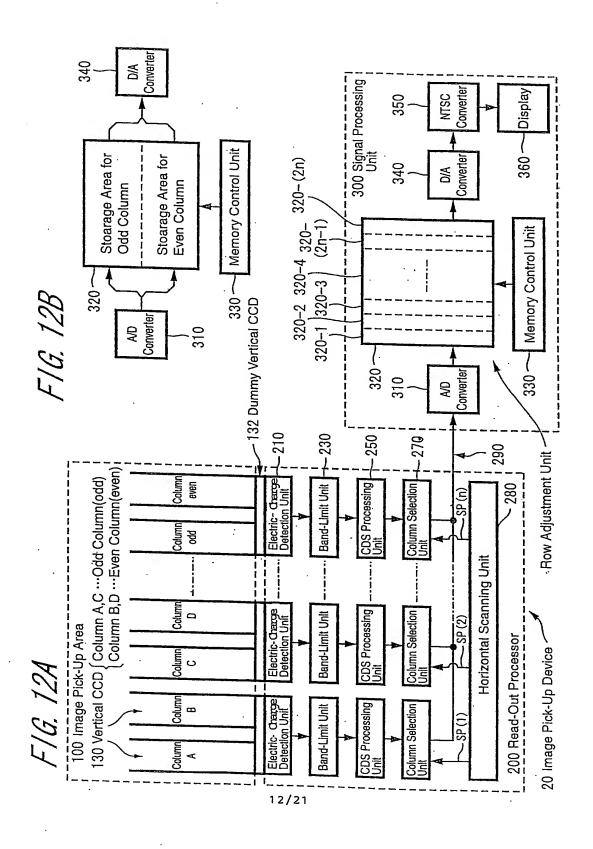
10/21

SOLID STATE IMAGE SENSOR, DRIVE METHOD OF SOLID STATE IMAGE SENSOR, IMAGE PICK-UP METHOD AND IMAGE PICK-UP DEVICE Inventor. Takayuki Toyama

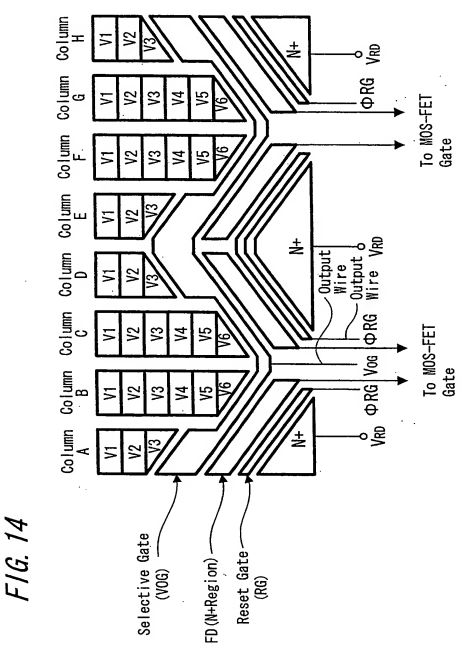
Attorney Docket No.: 075834.00400 Robert J. Depke, Holland & Knight LLC - (312) 263-3600

FIG. 11

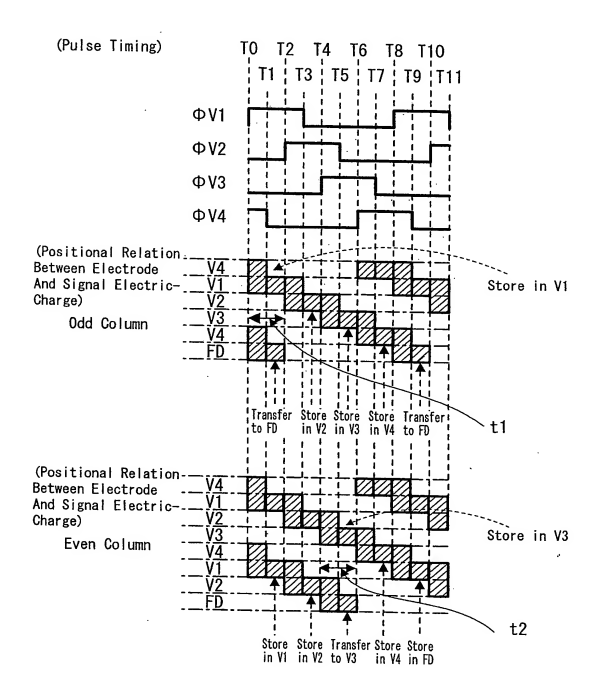


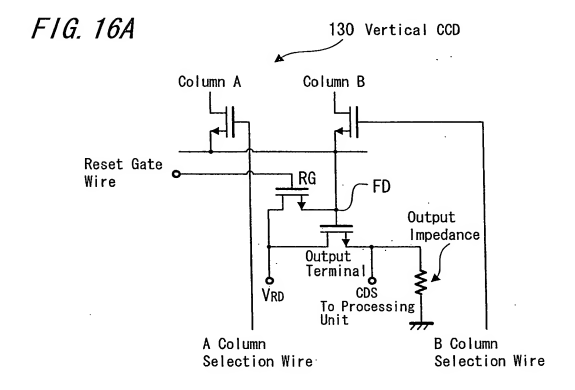


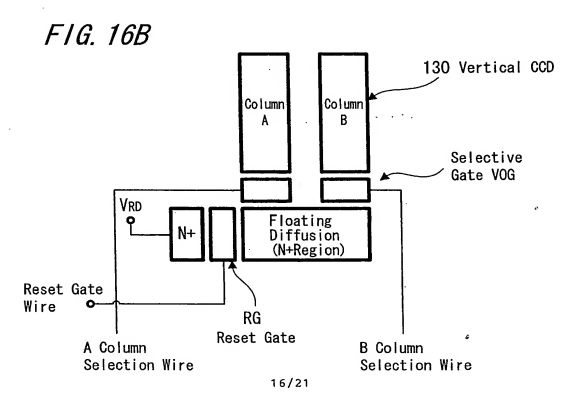
F/G. 13

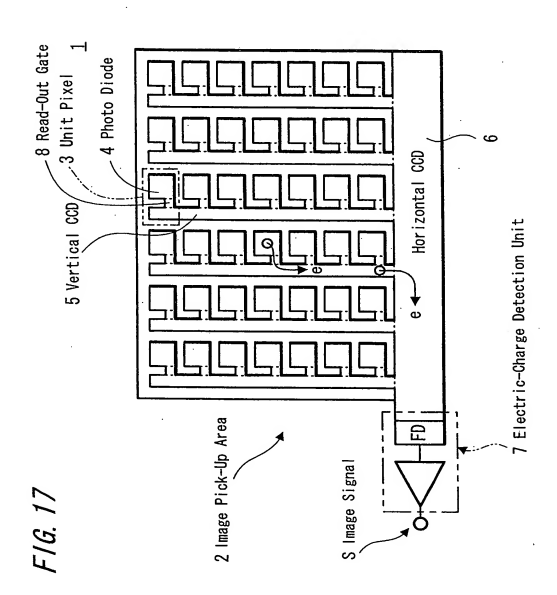


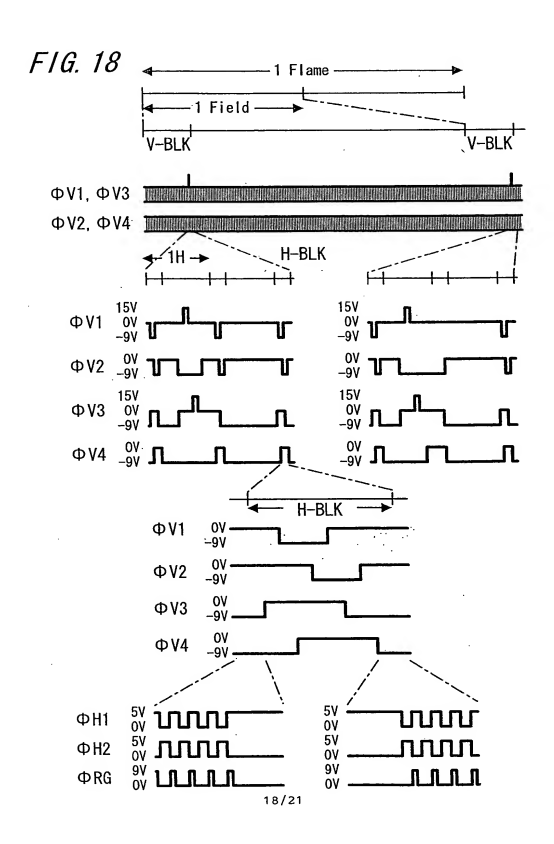
F/G. 15











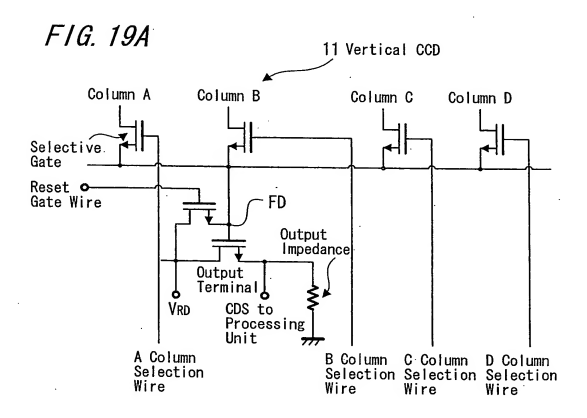
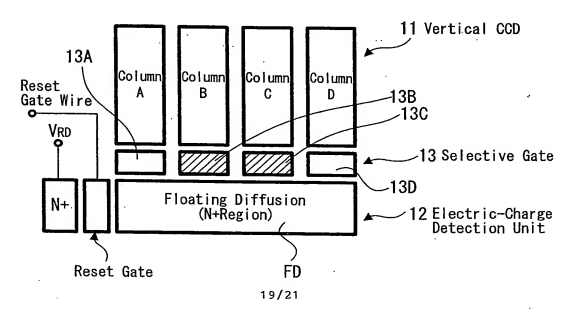


FIG. 19B



SOLID STATE IMAGE SENSOR, DRIVE METHOD OF SOLID STATE IMAGE SENSOR, IMAGE PICK-UP METHOD AND IMAGE PICK-UP DEVICE Inventor: Takayuki Toyama Attorney Docket No.: 075834.00400

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DESCRIPTION OF REFERENCE NUMERALS

- 1.. SOLID STATE IMAGE SENSOR
- 2.. IMAGE PICK-UP AREA
- 3.. UNIT PIXEL
- 4.. PHOTO DIODE
- 5.. VERTICAL CCD
- 6.. HORIZONTAL CCD
- 7.. ELECTRIC-CHARGE DETECTION UNIT
- 11.. VERTICAL CCD
- 12.. ELECTRIC-CHARGE DETECTION UNIT
- 13 [13A, 13B, 13C, 13D].. SELECTIVE GATE
- S.. IMAGE SIGNAL
- 20.. IMAGE PICK-UP DEVICE
- 30.. OUTSIDE CIRCUIT
- 40.. SOLID STATE IMAGE SENSOR
- 70.. DRIVE POWER SOURCE
- 80.. TIMING GENERATOR
- 100.. IMAGE PICK-UP AREA
- 120.. PHOTO-CONDUCTIVE UNIT
- 130.. VERTICAL CCD
- 132.. DUMMY VERTICAL CCD
- FD.. FLOATING DIFFUSION
- ROG.. READ-OUT GATE UNIT
- VOG.. SELECTIVE GATE
- CS.. CHANNEL STOP
- V1 to V6.. VERTICAL TRANSFER ELECTRODES
- ϕ V1 to ϕ V6.. VERTICAL TRANSFER PULSES
- Vog.. SELECTIVE GATE VOLTAGE
- φrg.. RESET GATE PULSE
- VDD.. DRAIN VOLTAGE
- Xsq.. READ-OUT PULSE
- VRD..RESET DRAIN VOLTAGE
- CLP.. CLAMP PULSE
- HP.. HOLD PULSE
- 200.. READ-OUT PROCESSING UNIT
- 210.. ELECTRIC-CHARGE DETECTION UNIT
- 220a.. SIGNAL COMPONENT SELECTION MOS TRANSISTOR
- 220b.. NOISE COMPONENT SELECTION MOS TRANSISTOR
- 222a.. COLUMN SELECTION MOS TRANSISTOR FOR SIGNAL COMPONENT

- 222b.. COLUMN SELECTION MOS TRANSISTOR FOR RESET NOISE COMPONENT
- 230.. BAND-LIMIT unit
- 230a.. FIRST BAND-LIMIT UNIT
- 230b.. SECOND BAND-LIMIT UNIT
- 250.. CDS PROCESSING UNIT
- 270.. COLUMN SELECTION UNIT
- 280.. COLUMN SELECTION PULSE GENERATOR
- 290.. OUTPUT SIGNAL WIRE
- Ca.. BAND-LIMIT CAPACITY FOR SIGNAL COMPONENT
- Cb.. BAND-LIMIT CAPACITY FOR RESET NOISE COMPONENT
- CL.. CLAMP CAPACITY
- Ch.. HOLD CAPACITY
- LM.. LOAD MOS TRANSISTOR
- DM.. DRIVE MOS TRANSISTOR
- RG.. RESET GATE WIRE
- SP(n).. COLUMN SELECTION PULSE
- 300.. SIGNAL PROCESSING UNIT
- 310.. A/D CONVERTER
- 320.. PICTURE MEMORY UNIT
- 330.. MEMORY CONTROL UNIT
- 340.. D/A CONVERTER
- 350.. NTSC CONVERTER
- 360.. DISPLAY
- TO to T12.. TIME
- t1, t2.. TIME PERIOD